



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO. : 10005371-1

1/8

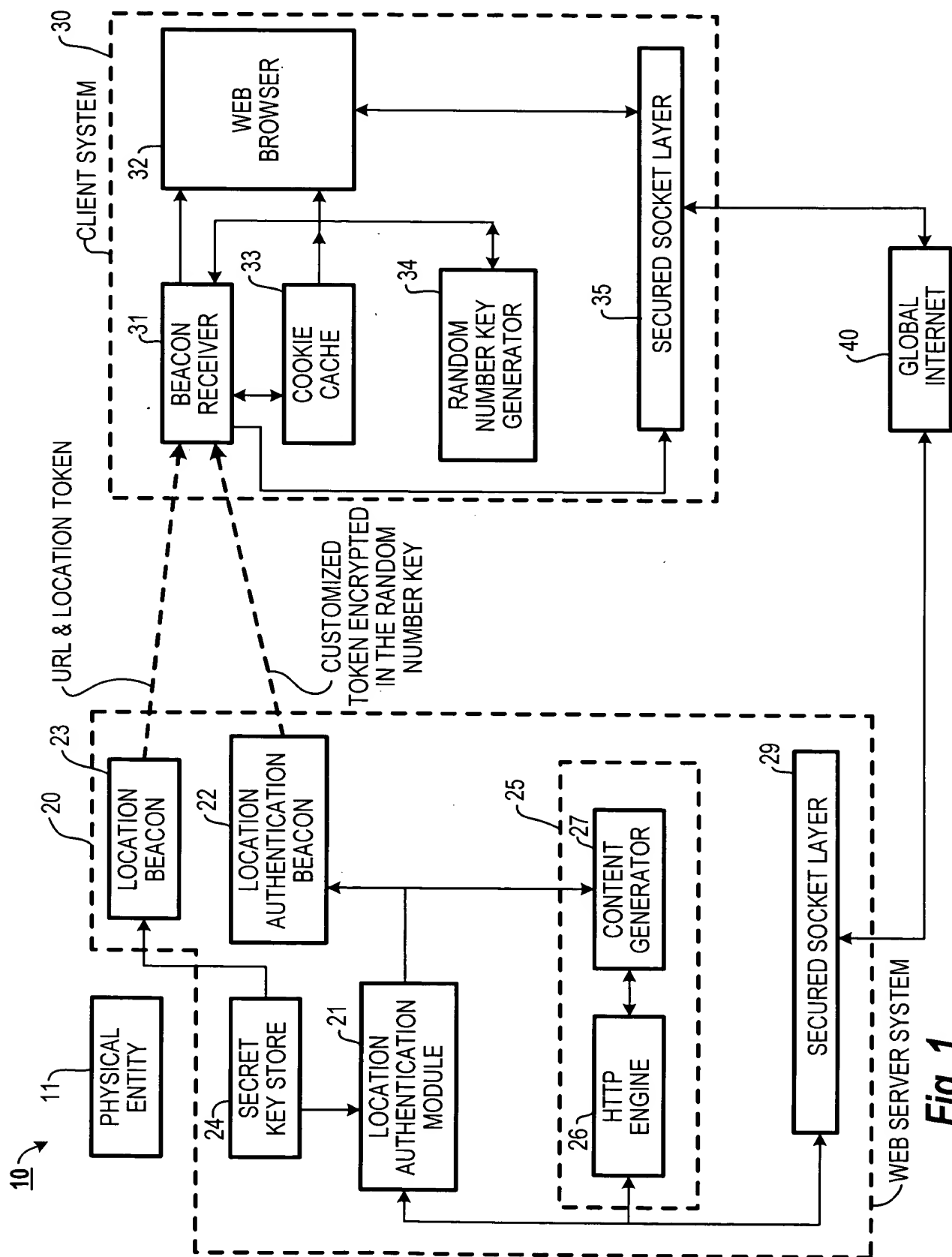


Fig. 1



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO. : 10005371-1

2/8

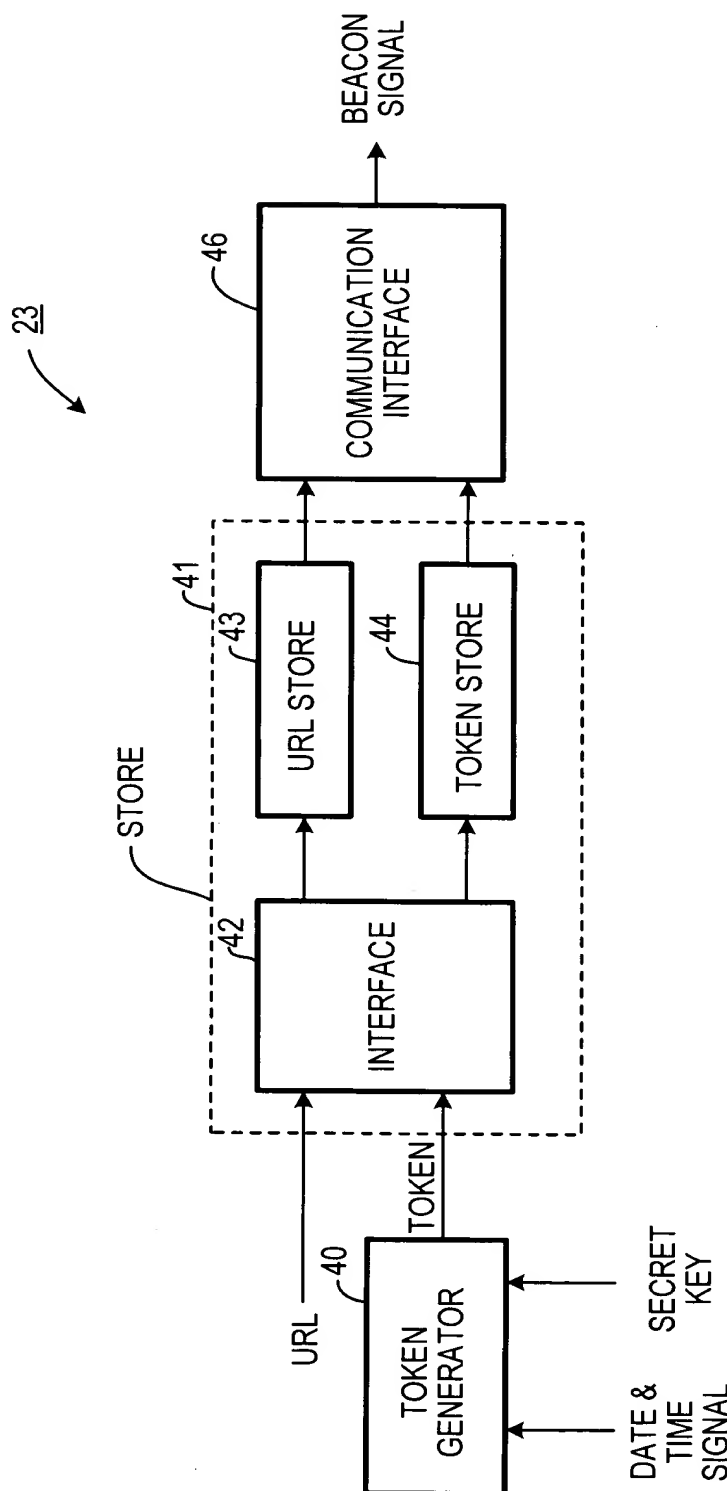


Fig. 2



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO. : 10005371-1

3/8

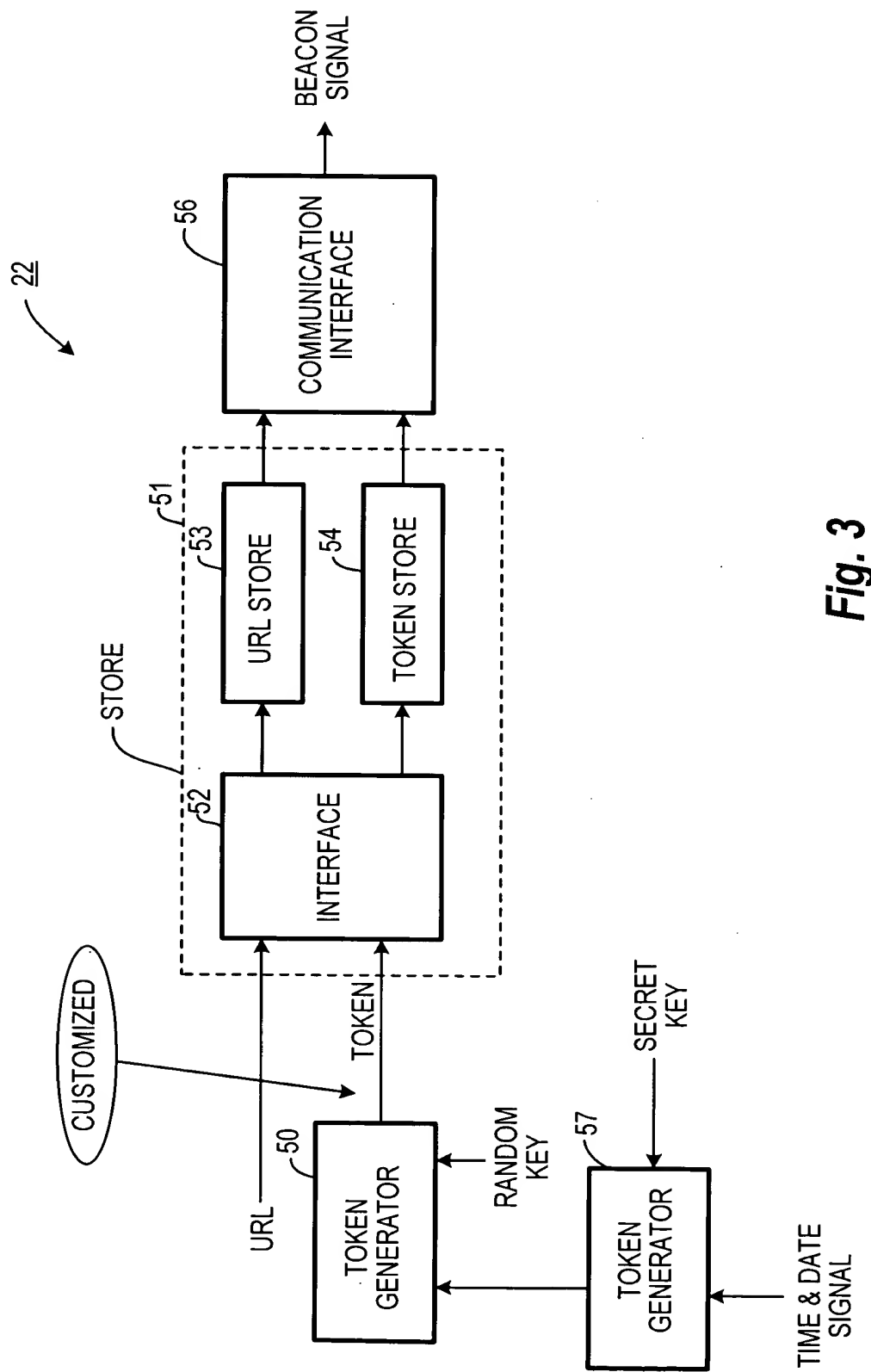


Fig. 3



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO. : 10005371-1

4/8

CONTENT GENERATION PROCESS

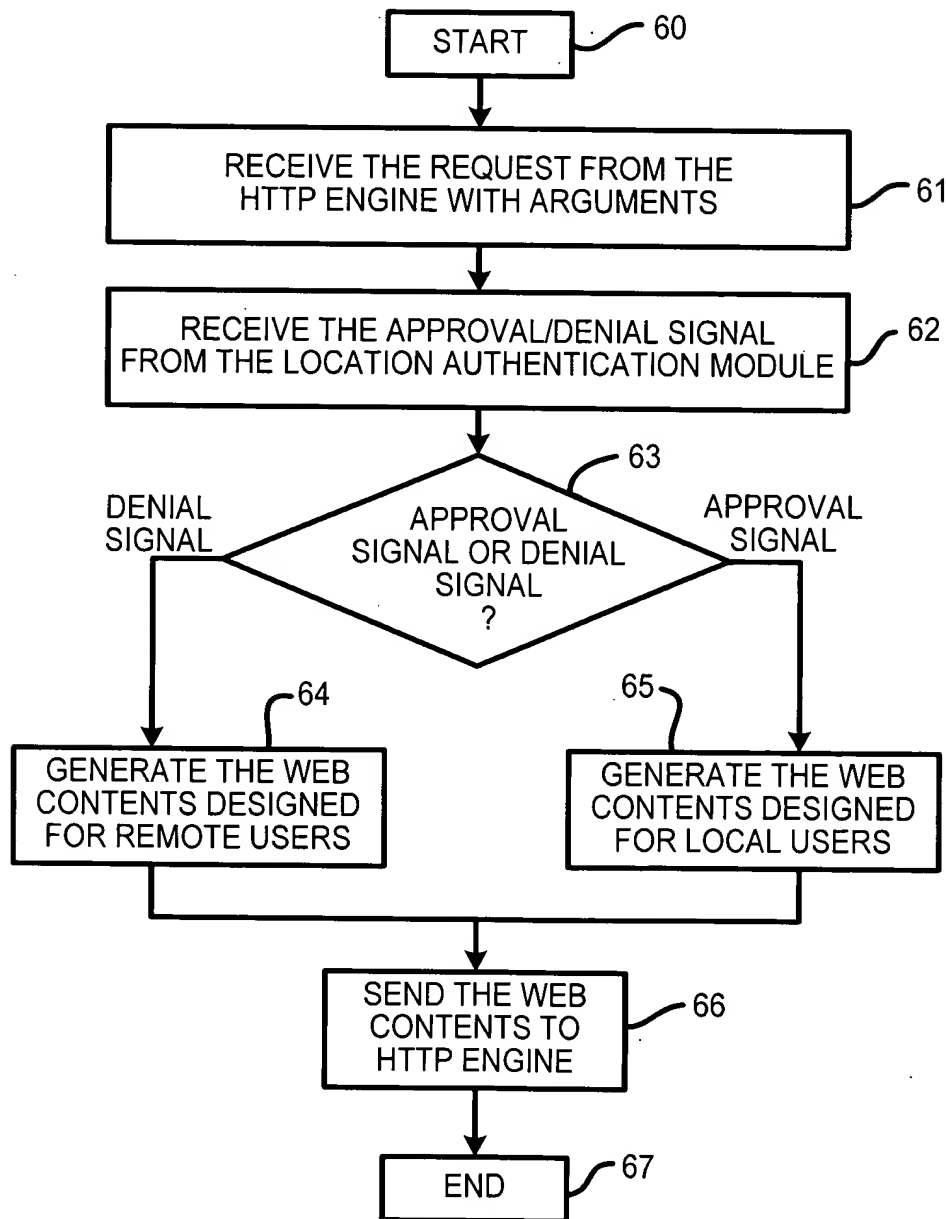
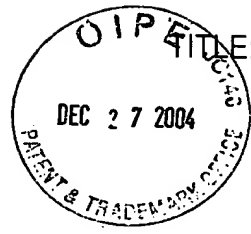


Fig. 4



LOCATION AUTHENTICATION PROCESS

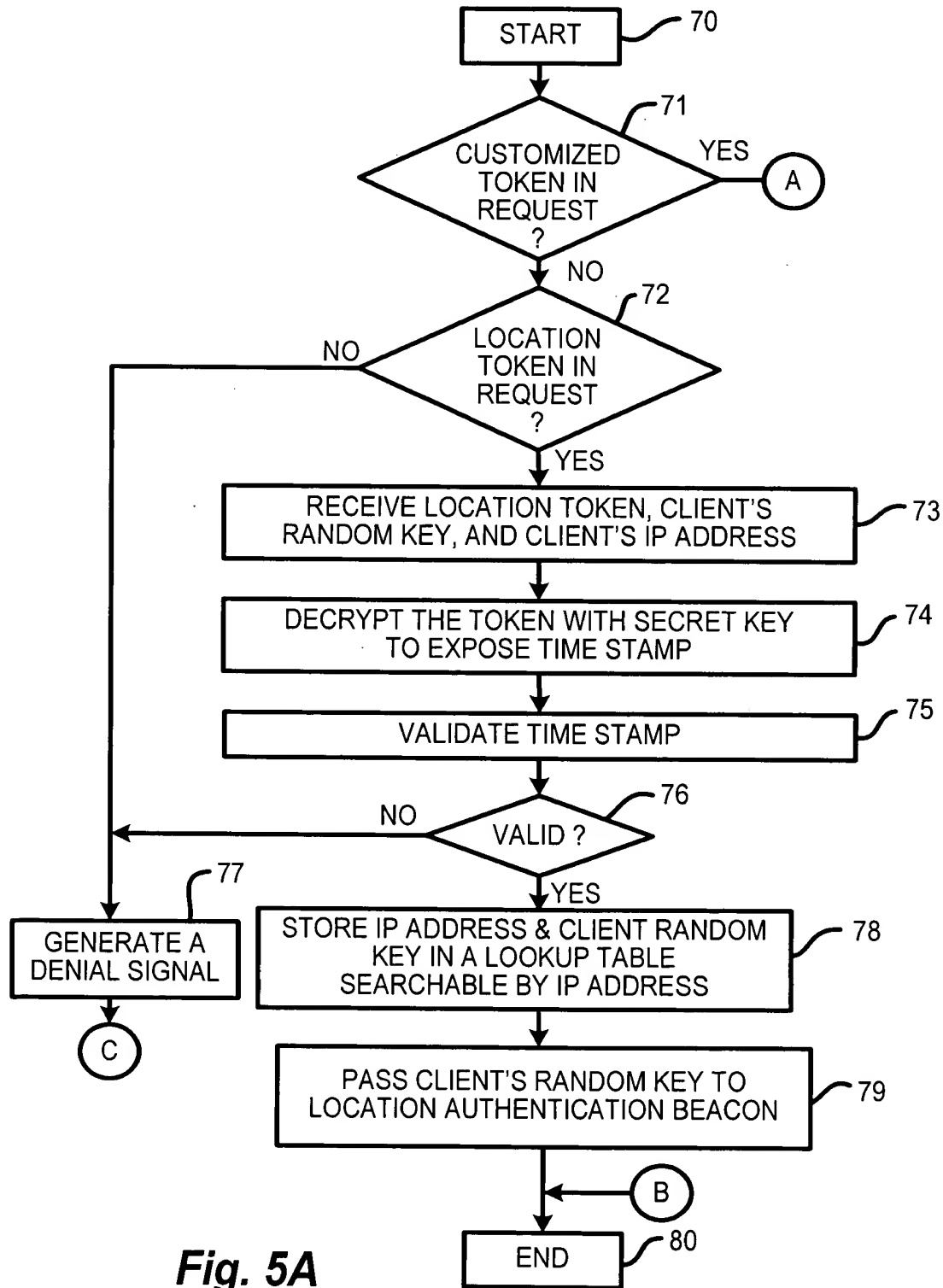


Fig. 5A



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO. : 10005371-1

6/8

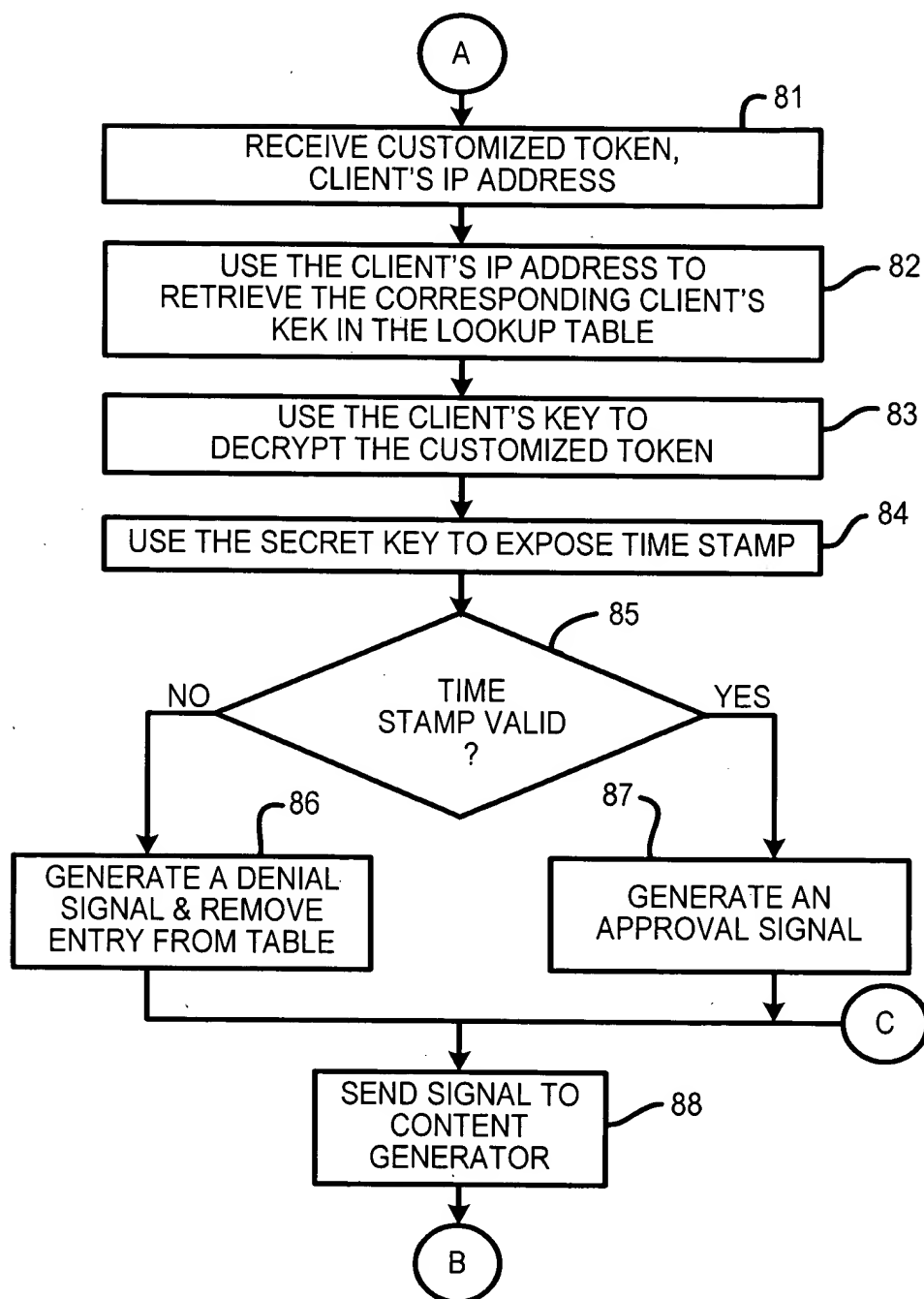


Fig. 5B



TITLE: Location Authentication Of Requests To A Web Server System Linked To A Physical Entity

Inventor: Deborah L. Caswell, et al.

HP PDNO.: 10005371-1

7/8

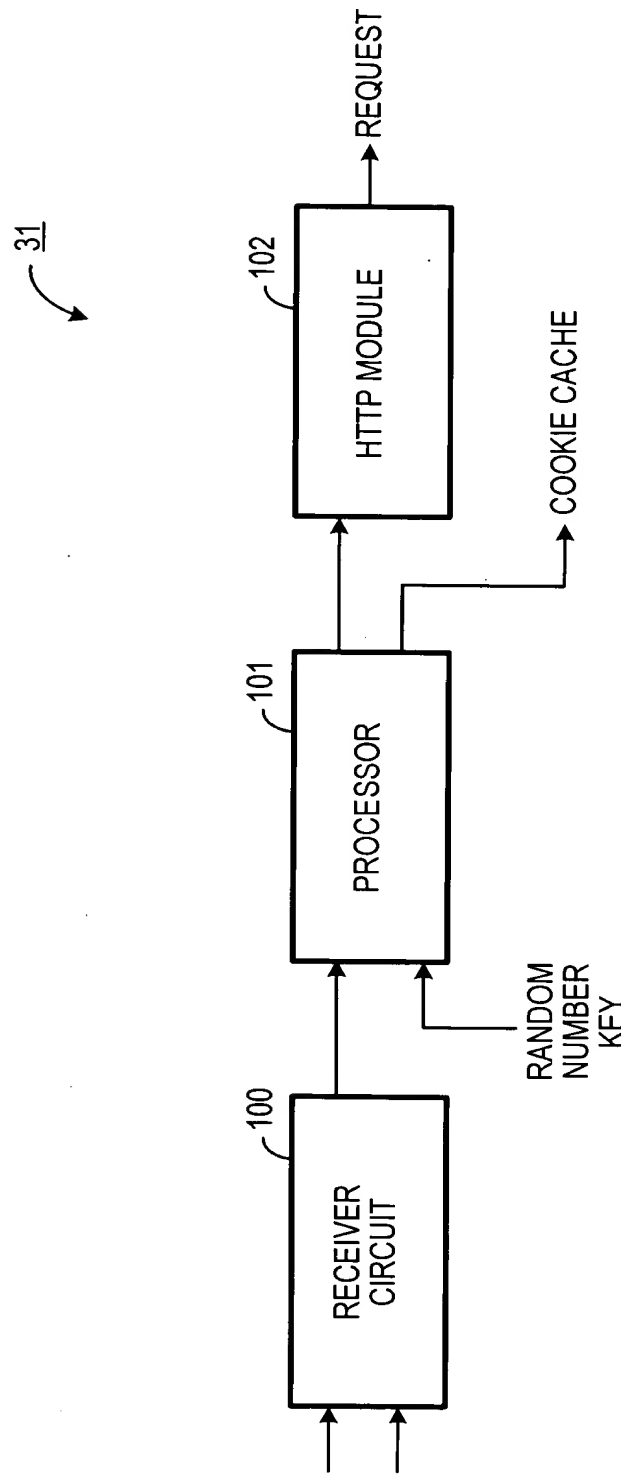


Fig. 6



101
A Location Authentication Of Requests To A Web Server System Linked To A Physical Entity
Inventor: Deborah L. Caswell, et al.
HP PDNO. : 10005371-1
8/8

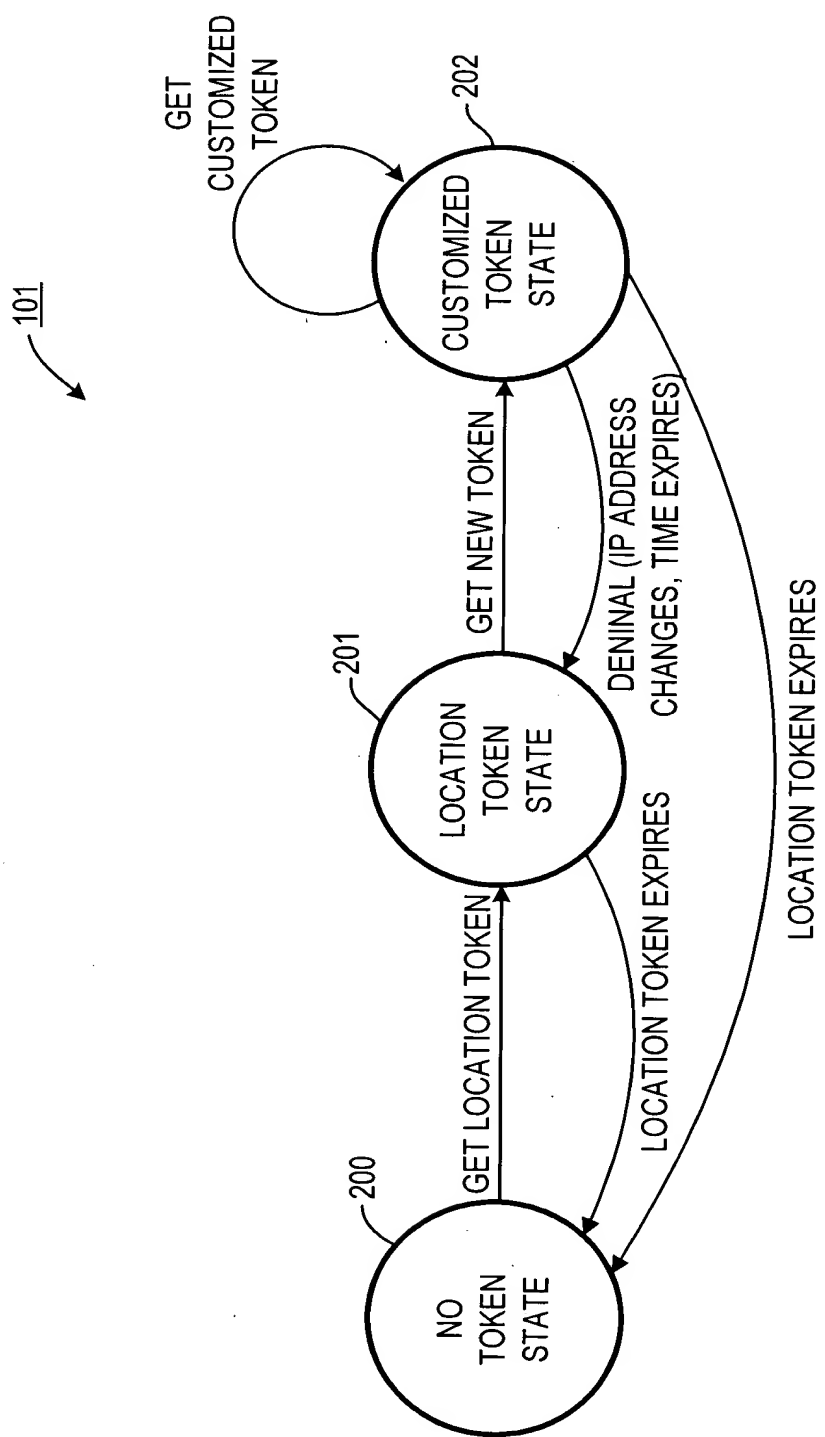


Fig. 7